

AMENDMENTS

Please amend the above-identified application as follows:

In the Specification:

Please replace paragraphs [0025], [0028], and [0031] with the following paragraphs, respectively:

A1
[0025] As shown in FIG. 2, alarm panel 20 generally includes a processor 30, a display panel 40, a visual alarm indicator 50, and an audible alarm 60, a manual transfer switch 70 for switching between an AC main and a portable generator, an RS-485 serial communications port 80, an RS-232 serial communications port 90, a handheld programmer port 100, a modem board 105 and a telephone port 107, a generator receptacle 110, an interface terminal strip 120, and an alarm silence switch 130. Alarm panel 20 includes an enclosure or housing 22 which may be formed from a fiber glass material and includes a pad-lockable hinged cover 24.

A2
[0028] Power loss high level alarm 16 connects to alarm panel 20 and is designed to be installed in a high traffic area of the residential home. Visual and audible alarm indications are activated if the main electrical power is lost to the grinder pump or the water level inside the tank is at or above a "high" water level. A power loss sensor may include a relay and the high level sensor may include an electrical sensor. Power loss high level alarm 16 is desirably powered by a battery. In addition, the alarm 16 may provide an alarm for indicating service or maintenance required similar to the alarm panel.